Volume 10, 1981

International Journal of Computer and Information Sciences publishes (1) high-quality, definitive, inal articles that have been appropriately reviewed by competent scientific workers, (2) reviews of nt developments in the field, and (3) tutorial and expository papers covering specific areas of interest applications of computer and information sciences. The journal aims to provide a forum for research kers and students in the field and to expedite communication between them and other scientists interested oplications. We assume that the journal will be read by those with a common interest in computer and rmation sciences but with diverse backgrounds, such as engineering, mathematics, statistics, physics, nistry, management science, library science, biomedical science, and behavioral science. Emphasis aced upon both theoretical and experimental work that is of deep conceptual significance. The scope e journal includes: software engineering; systems programming; pattern recognition; picture processing; puter graphics; information retrieval; computer organization; language processing; automata theory; hematical linguistics; computer control; data structure and access; management information systems; nedical information processing.

TOR-IN-CHIEF

us T. Tou

ector, Center for Information Research, University of Florida, Gainesville, Florida

TORIAL BOARD

W. Backus, IBM Corporation, San Jose, alifornia

ert S. Barton, Burroughs Corporation, Paoli, ennsylvania

mas E. Cheatham, Jr., Harvard University, ambridge, Massachusetts

C. Chen, IBM Corporation, San Jose, alifornia

old P. Edmundson, University of Maryland, ollege Park, Maryland

S. Fu, Purdue University, Lafayette, Indiana

C. Gonzalez, University of Tennessee, Knoxlle, Tennessee

Grenander, Brown University, Providence, hode Island

x G. Ivakhnenko, Ukrainian Academy of

ciences, Kiev, USSR id Kuck, University of Illinois, Urbana,

linois Sciences. Academy of Lukaszewicz,

Varsaw, Poland

ce H. McCormick, University of Illinois, hicago, Illinois

Robert McNaughton, Rensselaer Polytechnic Institute, Troy, New York

Saburo Muroga, University of Illinois, Urbana, Illinois

Jin-ichi Nagumo, University of Tokyo, Tokyo, Japan

C. V. Ramamoorthy, University of California, Berkeley, California

J. C. Simon, Université de Paris, Paris, France

V. K. Smirnov, Academy of Sciences, Moscow, USSR

Daniel Teichroew, University of Michigan, Ann Arbor, Michigan

W. M. Turski, Warsaw University, Warsaw, Poland W. L. van der Poel, Technische Hogeschool, Delft, The Netherlands

Michael S. Watanabe, University of Hawaii, Honolulu, Hawaii

Peter Wegner, Brown University, Providence, Rhode Island

Maurice V. Wilkes, University of Cambridge, Cambridge, England

lished bimonthly at Tempelhof 41, Bruges, Belgium, by Plenum Publishing Corporation, 233 Spring et, New York, N.Y. 10013. In 1981, Volume 10 (6 issues) will be published. Subscription orders should addressed to the publisher. International Journal of Computer and Information Sciences is abstracted indexed in Applied Mechanics Reviews; Chemical Abstracts; Chemical Titles; Computer and rmation Systems Abstracts Journal; Current Contents; Engineering Index; INSPEC—Computer Control Abstracts, Electrical and Electronics Abstracts, and Electronics Abstracts; Mathematical riews; Referativnyi Zhurnal; Science Citation Index; and Sociological Abstracts. © 1981 Plenum lishing Corporation. International Journal of Computer and Information Sciences participates in the gram of Copyright Clearance Center, Inc. The appearance of a code line at the bottom of the first page an article in this journal indicates the copyright owner's consent that copies of the article may made for personal or internal use. However, this consent is given on the condition that the copier the stated per-copy fee through the Copyright Clearance Center, Inc. for all copying not explicitly mitted by Sections 107 or 108 of the U.S. Copyright Law. It does not extend to other kinds of copying, as copying for general distribution, for advertising or promotional purposes, for creating new collective ks, or for resale, nor to the reprinting of figures, tables, and text excerpts.

olume 10, 1981 (6 issues) \$135.00 (outside the U.S., \$152.00). olume 11, 1982 (6 issues) \$155.00 (outside the U.S., \$174.00).

ond-class postage paid at Jamaica, N.Y. 11431. Postmaster: Send address changes to International rnal of Computer and Information Sciences, Plenum Publishing Corporation, 233 Spring Street, New k, N.Y, 10013.

freight and mailing in the USA by Publications Expediting, Inc., 200 Meacham Avenue, Elmont, 7, 11003.

ted in Belgium.

International Journal of Computer and Information Sciences is published bimonthly at Tempelhof 41, Bruges, Belgium, by Plenum Publishing Corporation, 233 Spring Street, New York, N.Y. 10013. In 1981, Volume 10 (6 issues) will be published. Subscription orders should be addressed to the publisher. International Journal of Computer and Information Sciences is abstracted or indexed in Applied Mechanics Reviews; Chemical Abstracts; Chemical Titles: Computer and Information Systems Abstracts Journal; Current Contents: Engineering Index: INSPEC-Computer and Control Abstracts, Electrical and Electronics Abstracts, and Electronics Abstracts; Mathematical Reviews; Referativnyi Zhurnal; Science Citation Index; and Sociological Abstracts. © 1981 Plenum Publishing Corporation. International Journal of Computer and Information Sciences participates in the program of Copyright Clearance Center, Inc. The appearance of a code line at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use. However, this consent is given on the condition that the copier pay the stated per-copy fee through the Copyright Clearance Center. Inc. for all copying not explicitly permitted by Sections 107 or 108 of the U.S. Copyright Law. It does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes. for creating new collective works, or for resale, nor to the reprinting of figures, tables, and text excerpts.

Vol. 10, No. 1

February 1981

The Encoding of Arbitrary Two-Dimensional Geometric Configurations Stephanie M. Boyles and Gerhard X. Ritter	1
A New Technique for WFTA Input/Output Reordering Chao H. Huang and Fred J. Taylor	27
On the Efficient Implementation of Retention Block-Structured Languages M. Di Santo, L. Nigro, and W. Russo	39
Partitioning Trees: Matching, Domination, and Maximum Diameter Arthur Farley, Stephen Hedetniemi, and Adrzej Proskurowski	55

Vol. 10, No. 2 April 1981

Evaluation of Queries Based on the Extended Relational Calculi Isamu Kobayashi	63
Sense-Controlled Flexible Robot Behavior Harri Jäppinen	105
Minimum Dominating Cycles in Outerplanar Graphs Andrzej Proskurowski and Maciej M. Syslo	127
Approximate Reasoning and Possibilistic Models in Classification Ronald R. Yager	141

Vol. 10, No. 3

June 1981

On the Design of One-Level Indexed Sequential Files Timo Leipälä	177
A Graphical Interpretation of Dependency Structures in Relational Data Bases Sudhir K. Arora and K. C. Smith	187
Stateless Turing Machines and Fixed Points F. D. Lewis	215

Vol. 10, No. 4

August 1981

Computer Aided Design of Database Internal Schema N. L. Sarda and J. R. Isaac	219
Graphical Normal Forms Based on Root Dependencies in Relational Data Base Systems Sudhir K. Arora and K. C. Smith	235
Theta-Join and Normalization Sudhir K. Arora and Surya R. Dumpala	261
An Effective Preprocessor for Structured FORTRAN: The HENTRAN System Giovanni Guida	283

Vol. 10, No. 5

October 1981

299

C. S. dos Santos, T. S. E. Maibaum, and A. L. Furtado	277
On Optimal Scheduling of Integrity Assertions in a Transaction Processing System Bharat Bhargava and Leszek Lilien	315
Cut Point Languages of Markov DTOL Systems H. Jürgensen, D. E. Matthews, and D. Wood	331
Magnetic Bubble Memory Structures for Relational Database Management Systems M. Zaki	341

Vol. 10, No. 6

December 1981

Cost Analysis of Recovery Block Scheme and Its Implementation Issues Bharat Bhargava and Cecil Hua	359
Query Costs in HB(1) Trees versus 2–3 Trees Ahmed S. Zaki and Jean Loup Baer	383
A Hybrid Clustering Procedure for Concentric and Chain-Like Clusters M. Narasimha Murty and G. Krishna	397
A Note on Lee and Schachter's Algorithm for Delaunay Triangulation Marvin Shapiro	413
ANNOLINGEMENT	410